Please type a plus sign (+) inside this box	
D 1/2071.44	

Doc #22714	14									
Substitute	for form	1449A/PTO				C	omplete if Kno	wn		
0000		1440/41 10			Application Number		New A	pplication	1	
					Filing Date Herewith					
INFOR	MATIC	ON DISCLOSU	IRE		First Named Inventor		STANI			
STATE	MENT	BY APPLICA	NT.		Group Art Unit					
					Examiner Name				·	
	luca a	s many sheets as ne	rassanıl				27021	00		
	1038 83				Attorney Docket Numb)er	37031-			
Sheet		1 0	f 4							
				U.S. P	ATENT DOCUMEN	NTS_			Pages, Columns, Lines,	
*Examiner Initial	Cite No.	U.S. Patent Doo	ind Code		Name of Patentee or Applicant Of Cited Document		Date of Publica Cited Docum MM-DD-YY	nent	Where Relevant Passages or Relevant	
PBO	1	2,127,903		BOW	EN		08-23-1	938	Figures Appear	
V12W	2	3,044,497		REB	JT		07-17-1	962		
	3	3,683,926 S			JKI 08-15-197		972			
	4	3,818,511		GOL	DBERG et al.		06-25-1	974		
	5	4,441,215		KAS	rER		04-198	34		
	6	4,503,568		MADRAS 03-12-1985		985				
	7	4,512,761		RAIB	LE		04-23-1			
	8	4,728,328		HUG	HES et al.		03-01-1			
	9	4,957,669		PRIM	TAFSON et al. 06		09-18-1990			
	10	5,425,738		GUS				6-20-1995		
	11	5,443,497					08-22-1995			
	12	5,527,324		KRAI	NTZ et al.	06-18-1996				
	13	5,456,714		OWE			11-199			
	14	5,609,605			SHALL et al.		03-11-1			
	15	5,653,743		MAR	TIN		08-199	97 		
	16	5,683,449		MAR	CADE		11-199	97		
<u> </u>										
				REIGN	PATENT DOCUM	ENTS				
Examiner Initials	Cite No.	Office Number	t Document Kind		lame of Patentee or licant of Cited Document	Cite	Publication of d Document	W	Columns, Lines, here Relevant ages or Relevant	

	1 0	REIGN PATENT DOCU	AICIAIO		
Cite No.	Foreign Patent Document Office Number Kind Code	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т
C1	WO 98/34676	SQUITIERI	08-13-1998		N
					N
au	e Prot		Date Considered OI-	10-06	<u></u>
	C1	No. Office Number Kind Code C1 WO 98/34676	No. Office Number Kind Name of Patentee or Applicant of Cited Document C1 WO 98/34676 SQUITIERI Aucl Park Aucl Park C1 Name of Patentee or Applicant of Cited Document	No. Office Number Kind Name of Patentee or Applicant of Cited Document MM-DD-YYYY C1 WO 98/34676 SQUITIERI 08-13-1998 Date Considered OI-	No. Office Number Kind Name of Patentee or Applicant of Cited Document MM-DD-YYYY Passages or Relevant Figures Appear C1 WO 98/34676 SQUITIERI 08-13-1998

*Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Please type a plus sign (+) inside this box Doc #227144		
	Co	omplete if Known
Substitute for form 1449A/PTO		
	Application Number	New Application
INFORMATION DISCLOSURE	Filing Date	Herewith
INFORMATION DISCLOSURE	First Named Inventor	STANISH
STATEMENT BY APPLICANT	Group Art Unit	
	Examiner Name	
(use as many sheets as necessary)	Attorney Docket Number	37031-23

Sheet	2	of	4

U.S. PATENT DOCUM	ΛEΝ	٧TS
-------------------	-----	-----

ł				U.S. PATENT DOCUMENTS		
*Examiner Initial	Cite No.	U.S. Patent Doc	cument	Name of Patentee or Applicant Of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
ABY/	17	5,725,572		LAM et al.	03-10-1998	
14	18	5,755,778		KLESHINSKI	05-26-1998	
	19	5,769,870		SALAHIEH et al.	06-23-1998	
	20	5,800,520		FOGARTY et al.	09-01-1998	
	21	5,843,169		TAHERI	12-01-1998	
	22	5,849,036		ZARATE	12-15-1998	
	23	5,910,168		MYERS et al.	06-08-1999	
	24	5,944,730		NOBLES et al.	08-31-1999	
	25	5,976,159		BOLDUC et al.	11-02-1999	
	26	5,979,455		MAGINOT	11-09-1999	
	27	6,016,810		RAVENSCROFT	01-25-2000	
	28	6,019,788		BUTTERS et al.	02-01-2000	
	29	6,098,630		MAEGAWA et al. Popa zagla	08-2000	
	30	6,261,255	B1	MULLIS et al.	07-17-2001	
	31	6,338,724	B1	DOSSA	01-15-2002	
	32	6,371,981	B1	YANG et al.	04-16-2002	

		FO	REIGN PATENT DOCUM	MENTS		
Examiner Initials	Cite No.	Foreign Patent Document Office Number Kind Code	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т
						
	 					Г
Examiner Signature	A	al Pros		Date Considered	-10-06	

*Examiner: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for form 1449A/PTO			Complete if Known								
INFORM	ΛΔΤΙ Ω Ι	א טופטו	OSH	RF		Application Nur	mber	New Application			
						Filing Date		Herewith			
STATE	VIEN I	DY APP	LICA	N 1		First Named Inv	ventor	STANISH			
	4400	ac many el	haate ae	nocaceanı)		Group Art Unit					
	(มรษ	as many si	16612 43	песеssary)		Examiner Name	9				
Sheet		3	Of	4		Attorney Docke	t Number	37031-23			
		01	HER I	PRIOR ART -	NON F	ATENT LITE	RATURE DOCUM	MENTS			
Examiner	Cite			Include name of the a	uthor (in CA	PITAL LETTERS), title	of the article (when appropria etc.), date, page(s), volume-i	te), title of the	Ť		
Initials*	No.				Publish	er, city and/or country	where published				
mn a	B1		Instructions for Use for Gore Tex® Vascular Grafts (June 1998) W.L. Gore & Associates,								
THY		1	•	, Arizona							
00	B2							Graft with Carbon (
USI								entative C.R. Bard			
1"1		Ireland	Ltd., P	arkmore Indu	strial Es	state, Galway,	Ireland				
Dr. O	В3						E Vascular Graft	s (6/99) IMPRA, Inc., a			
1001		Subsidi	ary of	C.R. Bard, Inc	c., Temp	oe, Arizona					
1/2	B4	AGARV	VAL. F	Rajiv; DAVIS.	Joyce	L., Monitoring	Interposition Gra	ft Venous Pressures at			
1/26/	-	Higher	Blood-	Flow Rates In	nproves	Sensitivity in	Predicting Graft I	Failure, American	-		
1 PP		Journal of Kidney Diseases (August 1999) 34(2):212-217							<u> </u>		
A- 0	B5	BACK,	Martir	R.; WHITE,	Rodne	y A., The Biol	ogic Response of	Prosthetic Dialysis			
I LIBY		Grafts, V	ascula/	r Access (199	97) pp. 1	137-148			1		
147	B6	CINIAT	Maria	nno E · HOP	KINS .	ludith and WI	LSON, Samuel E	A Prospective			
Ons	60	Evaluat	tion of	PTFF Graft P	otency	and Surveillar	nce Techniques in	Hemodialysis Access,			
HBP		Annals	of Vas	cular Surgery	(1999)	13(2):191-19	8				
0 0	B7	COULS	SON. A	lan S.; SING	H, Jagi	it; MOYA, Jos	seph C., Modifica	tion of Venous End of			
(UNA)		Dialysis	s Graft.	s: An Attempt	to Red	uce Neointima	al Hyperplasia, Dia	alysis and			
11/1	L	Transp	lantatio	on (January 20	000) 29	(1):10-18			 		
0.0	B8	COULS	SON, A	llan S., Comb	pination	of Elephant T	ruck Anastomosis	: Technique and			
1031	[Vascul	ar Clip:	s for Dialysis (Grafts,	The Seventh t	Biannuai Symposi	um on Dialysis Access			
11.71	<u> </u>	Vascula	ar Acce	ess for Hemod	ulaiysis	VII, pp. 19-26	, Iviay 4-5, 2000, S	San Antonio, Texas.	 		
	B8	Consta	ri∪i, N	i ark H., <i>Prelin</i> for Hemodick	im iary f veie The	Seventh Rise	nyyrussivu mpprod anual Symanaium	ach to Arteria Fistula en Dialysis Access,]		
		Vacculary V	uunun ar-∆oo	es for Hemor	dialveie	VII. May 4-5	2000, San Antoni	o. Texas.			
	В9	FCCE	C Par	ul W., Medics	are Exp	enditures for f	istula Graft and	Catheter-Access			
								s, Vascular Access for	1		
		Hemod	ialysis	VII, May 4-5,	2000, 8	San Antonio, T	exas.		Ι		
	B10	HAKIM	. Ravr	nond and HII	MMELP	ARB, Jonath	an, Hemodialysis	aecess failure: A call	+		
		to actio	n, Kidr	ney Internation	nal, (19	98) 54:1029-1	040				
<u> </u>	B11	HAI DI	N Der	mot P · STAC	CK. Mic	hael M · KNO	LL. Kraig and G	ASKIN, Thomas A.,	1		
020	ווסן	Arterio	venous	Graft Salvag	ie in He	modialvsis Pa	tients, Ch. 17, pp	.153-157 (date	1		
PBP		unknov	vn)								
100	B14	KALM	AN. Pe	ter G.; POPE	, Mark;	BHOLA, Cyr	idi; RICHARDSO	N, Robert and			
I ROW		SNIDE	RMAN	. Kenneth W.	., A prac	ctical approac	h to vascular acce	ess for hemodialysis			
I V V		and pre	edictor	s of success,	Journal	of Vascular S	urgery (October	1999) 30(4):727-733			
Examiner Signature	R	240	PS	1	_	Date Considered	01-10	3-06			
*Evamine	r: initial if	reference	conside	red, whether or n	ot citation	is in conformance	e with MPEP 609; Dra	aw line through citation if not in	1		
conformar	ce and n	ot consider	red. Inc	lude copy of this	form with	next communica	tion to applicant.				

Please type a plus sign (+) inside this box [
#117144	

Substitute for form 1449A/PTO			Complete if Known							
I INFORT	OITAN	N DISCI	Losur	RF	Application No	ımber	New Application			
		BY APP			Filing Date		Herewith			
31712	MICHAI	OI AFF	LICA	••	First Named I	nventor	STANISH			
	luse	as many si	heets as	necessarv)	Group Art Uni	t				
	·			···	Examiner Nan	ne				
Sheet		4	Of	4	Attorney Dock	et Number	37031-23			
		OT	HER P	PRIOR ART - NON	PATENT LITE	ERATURE DOCUM	MENTS			
Examiner Initials*	Cite No.		lte	Include name of the author (in C em (book, magazine, journal, se Pubi	CAPITAL LETTERS), title inal, symposium, catalog iisher, city and/or countr	, etc.), date, page(s), volume-is	te), title of the supernumber(s),	T		
PRV	B15	and CL	OWES.		creased Blood	l Flow Inhibits Neoi	ERLER, Brenda K. Intimal Hyperplasia in 1991) 69(6):1557-			
POY	B16	Polytetr Grafts ii	rafluoro n Hemo	ethylene Grafts Co	ompared with II enth Annual Sy	<i>MPRA Stepped e-F</i> mposium on Dialys	Stepped Venaflo e- Polytetrafluoroethylene sis Access, Vascular			
PBP	B17		LUMSDEN, Alan B. and CHEN, Changyl, Accelerated Neointimal Hyperplasia in Hemodialysis Access Grafts, (1997) Chapter 4, pp. 43-50							
PAP	B18	HARKE and Pro Surgery	LUMSDEN, Alan B., MACDONALD, M. Julia; KIKERI, Deepak; COTSONIS, George; HARKER, Laurence A. and MARTIN, Louis G., Cost Efficacy of Duplex Surveillance and Prophylactic Angioplasty of Arteriovenous ePTFE Grafts, Annals of Vascular Surgery, (1998) pp. 138-142							
PRP		access,	Clinica	al Nephrology (1997	7) 48(2):114-1	17	as for hemodialysis			
PBP	B19	KITSLA Hyperpi	AR, Pe lasia: T otic Les	he Correlation Betv	DAEMEN, Mai ween Blood-Flo	r <mark>J.A.P.,</mark> Pathophys ow Parameters and	SSEN, Karel M.L.; siology of Neointimal d Cellular Proliferation 9, pp. 268-277 (date			
PBP	B20	Thromb Disease	oosis in es, 2 nd E		scular Medicin	e, a Textbook of Va	nsport, and ascular Biology and Foronto and London,			
PRI	B21	and AT Hemodi	TEBEF ialysis /	RRY, Linda R., <i>Sup</i> Access, (1997) Cha	periority of Star	ndard-Thickness P 16-322				
PB1	B22			., <i>Vascular Graft He</i> cular Prosthesis, (19			lew Biologic and			
	B23									
	B24									
Examiner Signature		and			Date Considered		10-06			
*Examiner	: Initial if	reference o	onsidere	d, whether or not citatio	n is in conformance	e with MPEP 609; Drav	v line through citation if not in			